EXHIBIT "F"







PubMed

Nucleotide

Protein Genome

Abstract

Structure

PopSet

Save

Taxonomy

Clipboard

OMIM

Вс

Search PubMed

for Limits Preview/Index History

Go -Clear

Text

Details

Order

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy

PubMed Services
Journal Browser
MeSH Browser
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
LinkOut
Cubby

Related Resources Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

Privacy Policy

☐ 1: Biochem Biophys Res Commun 2001

Related Articles, Nucleotide, Protein,

NEW Books, LinkOut

Clip Add



Display

Multiple splicing variants of two new human ATP-binding cassette transporters, ABCC11 and ABCC12.

Yabuuchi H, Shimizu H, Takayanagi S, Ishikawa T.

Sort

Department of Biomolecular Engineering, Graduate School of Bioscience and Biotechnology, Tokyo Institute of Technology, 4259 Nagatsuta, Midoriku, Yokohama, 226-8501, Japan.

Two new human ABC transporters, ABCC11 and ABCC12, were cloned from a cDNA library of human adult liver. ABCC11 and ABCC12 genes consist of 30 and 29 exons, respectively, and they are tandemly located in a tail-to-head orientation on human chromosome 16q12.1. The predicted amino acid sequences of both gene products show a high similarity with ABCC5. The transcripts of ABCC11 and ABCC12 genes were detected by PCR in various adult human tissues, including liver, lung, and kidney, and also in several fetal tissues. By searching cDNA libraries from various human tissues, we have identified alternative splicing variants of ABCC11 and ABCC12 genes at significantly high frequencies. One splice variant lacking the exon 28 corresponded to about 25% of total ABCC11 gene transcripts. Furthermore, four splicing variants encoding putatively short peptides were predominant in ABCC12 gene transcripts. Those splicing variants may represent diverse biological functions of these ABC transporter genes. Copyright 2001 Academic Press.

PMID: 11688999 [PubMed - indexed for MEDLINE]

Display Abstract Sort Save Text Clip Add Order

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Freedom of Information Act | Disclaimer